

ARIZONA DEPARTMENT OF PUBLIC SAFETY

2102 WEST ENCANTO BLVD. P.O. BOX 6638, PHOENIX, ARIZONA 85005-6638 (602) 223-2000



JANET NAPOLITANO
GOVERNOR

ROGER VANDERPOOL
DIRECTOR

August 27, 2007

Request for Information Meeting Notice

DPS Traffic Photo Speed & Intersection Enforcement Systems, Mobile and Fixed

In Accordance with ARS §41-2555; The Arizona Department of Public Safety will be conducting a Request for Information (RFI) meeting to obtain data and discuss services available from the supplier community for its proposed Traffic Photo Speed & Intersection Enforcement Systems, Mobile and Fixed. The DPS anticipates deployment of the TPSIES at designate locations throughout the State.

Meeting Date: September 7, 2007

Time: from 10:00AM to 12:30PM MST

Location: GITTEM Conference Room (attendees to meet at the security desk in the lobby's north entrance)
Arizona Department of Public Safety 2102 West Encanto Blvd Phoenix, Arizona 85009

Topics will relate to:

- Abilities and enforcement of traffic laws in both urban and freeway environments;
- Current photo/video technology and industry capabilities;
- Methodology for deployment and operation of a TPSIES statewide (multi-jurisdictional); and
- Cost estimates for TPSIES deployment and operations;

Suppliers are encouraged to bring data concerning these topics to the meeting for DPS review.

The purpose of this RFI and submission of any supplier or industry related data shall be used for information and planning purposes only and shall not be accepted to form a binding contract.

To the extent allowed by law, information contained in a response to a request for information may be considered confidential (as per AAC R2-7-103) until the procurement process is concluded or two years, whichever occurs first.

Questions relating to this RFI should be directed to Rex Martin, Purchasing Supervisor (602)-223-2405. We look forward to your attendance and participation in the States procurement program.

Respectfully,

Rex L. Martin Jr. CPPB
Procurement Supervisor, DPS
C: File